

LUPU, N., Gh., Acad.; GOLDSTRIN, L., dr.; KAHAN, A., dr.; STOICA, Gr., dr.;

BALDOVIN, C., dr.; AGOPIAN-MIHALCU, Fl., dr.

Therapy of septic endocarditis. I. Med. int., Bucur. 7 no.4:
96-104 Oct-Dec 55.

1. Lucrare faculta in Inst. de terapeutica al Academiei RPR
ei inst. de epidemiol. si microbiol. Dr. I. Cantacuzino.

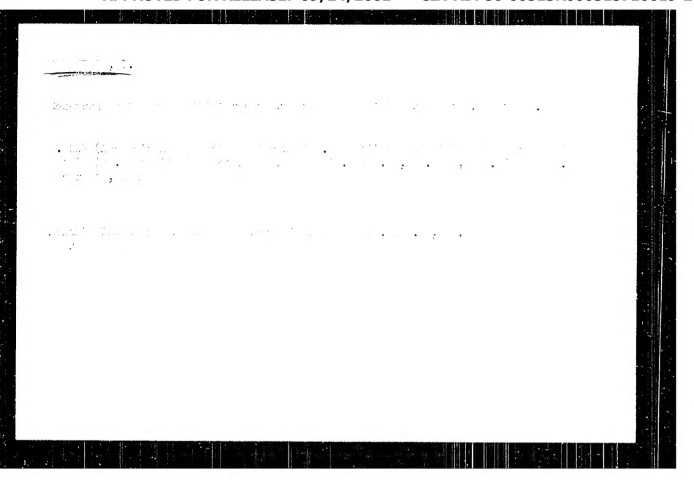
(PENDICARDITIS, BACTERIAL, therapy
antibiotics with anti-streptoc. serother., in septic
endocarditis)

(ANTIBIOTICS, ther. use
endocarditis septic, with anti-streptoc. serother.)

(SEROTHERAPY, in various diseases
anti-streptoc. serother. in septic endocarditis)

BURCHELE, Th.,; IOACHIM, H.,; DIMITRIU, D.,; GOLDSTRIK, I.,; CIOFU, S.,;
DUVAN, S.

Chronic experimental renal tuberculosis in dog. Acts med. hung.
8 no.2:193-214 1955
(TUBERCULOSIS, REHAL, experimental,)



GOLDSTEIN, I.: ZAHAN, A.: COTARCEA, S.: SEDALL, A.: BUCUR, M.:
ROSIANU, C.: SOLDEN, E.: WEISER, C.: GROZA, M.: STRUTERSCHI, T.

Problem of early diagnosis in rheumatic diseases; changes in the leukogram and V.S.H. after intradermal injection of streptococcic antigen. Probl. reumat., Bucur. 4:213-220 1956.

(RHEUMATISM, diagnosis early diag., introdermal test with streptoc. antigen)
(LEHKOLTE COUNT, in various dis., rheum. dis., eff. of inject. of streptoc. antigen, diag. value of determ.)

(AUTICENS

streptoc. antigen, inject. in early diag. of rheum. dis., mechanism of action)

GOLDSTRIN, I.; KAHAN, A.; COTARROCEA, S.; RAZVAN, B.; JUSTEE, A.; SOLOMON, E.;
BUCUR, D.; WEISER, G.; ROSIARU, C.; GROZA, M.; ALDEA, B.

Prevention of rheumatic diseases in school-age chiltren. Probl.
reumat., Bucur. 4: 221-232 1956.

(RHEUMATISM, in inf. & child
prev. in school chold. in Rumanta)

(RHEUMATIC HEART DISEASE, in inf. & child
prev. in school child. in Bumanta)

Immunity. RUIANIA / General Problems of Pathology. Abs Jour: Ref Zhur-Biol., No 9, 1958, 41860. Author : Goldstein, I., Kahan, A. : Academy RPR. : On the Problem of the Immunological Reactivity Tnst Title of the Heart. Orig Fub: Bul. stlint. Acad RPR. Sec. med., 1956, 3, No 3, 719-748. Abstract: The authors investigated the reaction of the heart of rabbits, normal or with altered immunological reactivity (immunized with Dick's Toxin, sensitized with horse serum, with heart disease, caused by repeated injections of a mixture of streptococcus filtrate and a suspension of rabbit heart cells) to the streptococcus toxin (ST). Lowering of the amplitude of the cardiac contractions was observed Card 1/34

RUMANIA / General Problems of Pathology. Immunity. U

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41869.

Abstract: creased sensitivity of the cardio-vascular system

to ST; the decrease of amplitude of the ventricular contractions was from 3-4 times greater, and in the decerebrated animals - irreversible; the arterial pressure decreased. -- F. L. Bukh.

Card 3/3

5

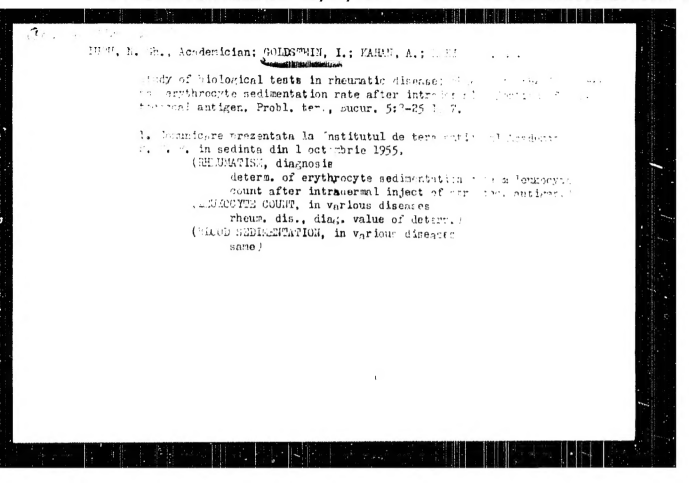
LUPU, N.Gh.; GOLDSTEIN, I.; KAHAN, A.; STOIGA, Gh.; RALDCVIN, C.; MIHAICU, Fl.

Contributions to the treatment of septic endocarditis. Rumanian
M. Rev. 1 no.1:39-40 Jan-May 57.

(ENDOCARDITIS, BACTERIAL, ther.
antibiotics & serother.)

(ANTIBIOTICS, ther. use
endocarditis, bact., with serother.)

(SENOTHERAPY, in various dis,
endocarditis, bact., with antibiotics)



RUMANTA/Pharmacology - Toxicology. Toxicology.

Abs Jour : Ref Zhur - Biol., No 3, 1958, 13139

Author : Goldstein, I., Popovici, C.
Inst :
Title : Blood Pigment Changes in Acute Experimental Mitrobenzene
Poisoning.

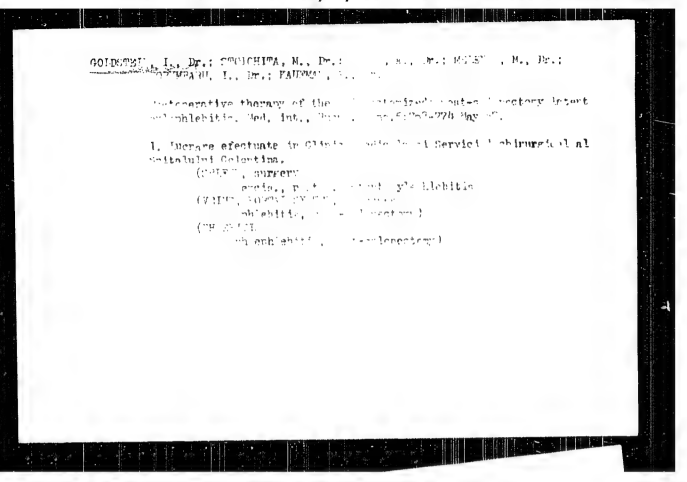
Orig Pub : Igiena, 1957, 6, No 1, 10-19.

Abstract : No abstract.

Card 1/1

USCOMM-DC-55,055

LUPU, Gh.N.; GOLDSTEIN, I.; STOIGHIPA, M.; KAHAN, A. The problem of biological diagnosis of rheumatic diseases. Bul. stiint., sect. med. 9 no.1:19-33 1957. (RHAUMAISM, diagnosis biol, tests) (RECEUMATIC HEMART DISHASE, diagnosis biol, tests, determ, of antistreptolysin O, antistreptokinase, antibodies to Streptoc. antigens & blood congulation tests) (ANTISTREPTOLYSIN, determination O, in rheum, heart dis., rheum, fever & other rheum, dis.) (STREPTODORMASE AND STREPTOKIMASE, antagonists antistreptokinase titer in blood in rheum. diseases, ding. value of determ.) (STREPTOCOCCUS streptoc. antibody determ. in biol. diag. of rheum. diseases) (BLOOD COAGUIATION, in various diseases rheum. dis., diag. value of tests)



RUMANIA / General Problems of Pathology. The Patho-

physiology of the Infectious Process.

Abs Jour: Ref Zhur-Biol., No 22, 1958, 102490.

Author : Lupu, N. Gh.; Goldstein, I.; Kahan, A.; Marinescu,

Sp.

: Not given. Inst

: Biologic Tests in Rheumatism. Change of the Leuko-Title

gram and ESR Under the Influence of Intracutaneously-

Introduced Streptococcal Antigen.

Orig Pub: Probl. terap., 1957, 5, 7-25.

Abstract: The change of the leukogram and ESR was studied on

177 patients 4 hours after intracutaneous introduction of streptococcal endotoxin. In acute rheumatism and chronic septic endocarditis, the skin reaction (SR) is negative, which is explained by the

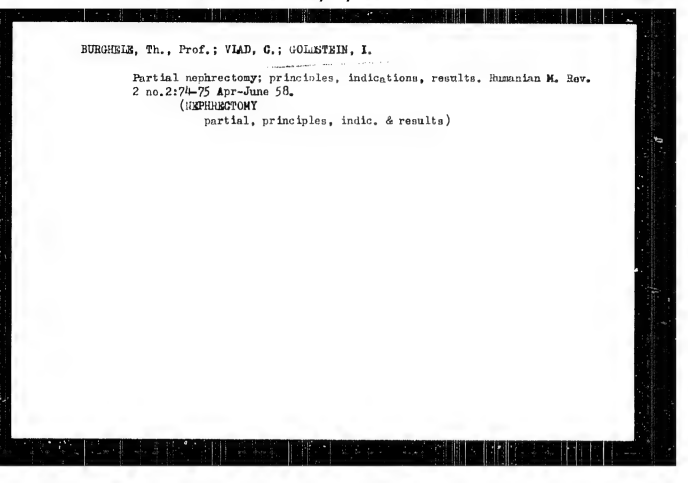
Card 1/2

48

COLESTEIN, I.; POPOVICI, C.

The action of 2,3-dimercaptoproponol (EAL) in experimental poisoning by nitrobenzene. J. Hyg. Epidem., Praha 2 no.2:237-243 1958.

1. Institutul de Igiena Mancii si Boli Profesionale R. P. R. Sos. Stefan. (DIMERCAPROL, effects on exper. nitrobenzene pois. in dogs & rats (Fr.)) (MITHOSENZENE, poisoning exper., eff. of dimercaprol in dogs & rats (Fr.))



LUPU, N.GH., Acedemician; GOLDSTRIN, I.; FALDOVIN, C.; KAHAN, A.; HADENSKI, A.; STOICHITA, M.; "HKALCU, Fī.; GOTARCEA, S.; CHIRESCU, M.; MENDELOVICI, F.; BORSAI, L.

Comments on the epidemiology and clinical aspects of streptococcal infections (rheumatic disease, nephropathy); studies of mass prevention.

Probl. reumat., Bucur. no.5:19-27 1958.

1. Institut de terapeutica al Academiei R.P.R., Institutul de microbiologie si epidemiologie Br I. Cantacuzino si Sanepidul Capitalei.

(STREPTOCOCCAL IMPECTIONS

epidemiol. in Rumania, clin, aspects & prophylaxis)

(HELDMATISM, epidemiology

in Rumania, correlation with streptoc. infect.)

(KINNET DISEASSES, etiol. & pathogon,

streptoc. infect., incidence in Rumania)

SOLOMON, M.; GOLDSTEIN, I.; PROCA, Z.

Aromatic retention index (A.R.I.), a kidney function test, Med. int.,
Bucur. 10 no.4:637-540 Apr 58.

1. Clinica I chirurgicala, Spitalul "Panduri", Bucuresti (director, prof.
Th. Burghele)

(KINEY FUNCTION TESTS

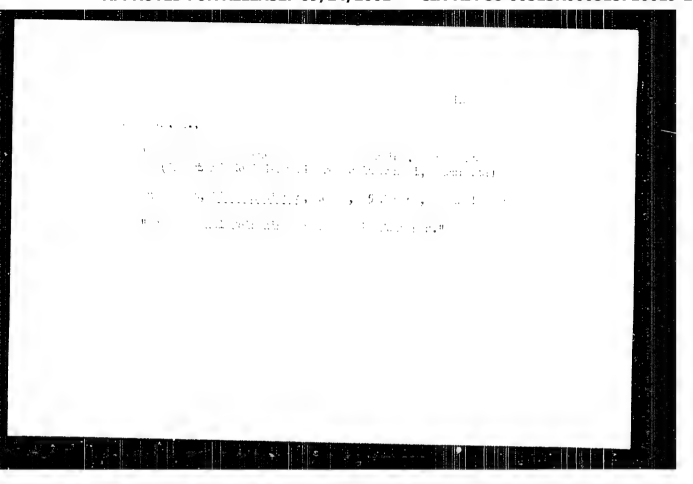
aromatic retention index)

GANCZARSKI, A.; SROCZYNSKI, K.; BROZIK, H.; GOLDSTEIN, L.; KOWALSKA, D.; LIPINSKA, I.; MIKUCKI, J.; NARESKA, E.; RADZIKOWSKA, H.

Effect of Bacillus subtilis on the course of infant diarrhea and intestinal flora. Pediat pel 36 no.2:117-128 F '61.

1. Z I Kliniki Cherob Dzieci A.M. w Lodzi Kierownik Kliniki: doc. dr med. K. Sroczynski Kierownik Katedro A.M. i W.A.M. w Lodzi: prof. dr med. Fr. Redlich i z Zakladu Bakterielogii A.M. i W.A.M. w Lodzi Kierownik: zastepca prof. dr med. A. Ganozarski.

(DIARRHEA in inf & child) (BACILLUS SUBTILIS infect)



GOLDSTEIN, Iosif; BARZOI, Maria; DAVIDOVICI, Cazimir

Considerations on the regional distribution of goods funds. Probleme econ 17 no.2:153-154 F -64_{\circ}

1. Director, Intreprinderea Comertului cu Ridicata pentru Textile-Incaltaminte Petroseni, reg. Hundecara (for Goldstein). 2. Seful Serv. Plan, Intreprinderea Comertului cu Ridicata pentru Textile-Incaltaminte Petrosani, reg. Hunedoara (for Barzoi). 3. Seful Serv. Comercial, Intrepriderea Comertului cu Ridicata pentru Textile-Incaltaminte Petroseni, reg. Hunedoara (for Davidovici).

technik;

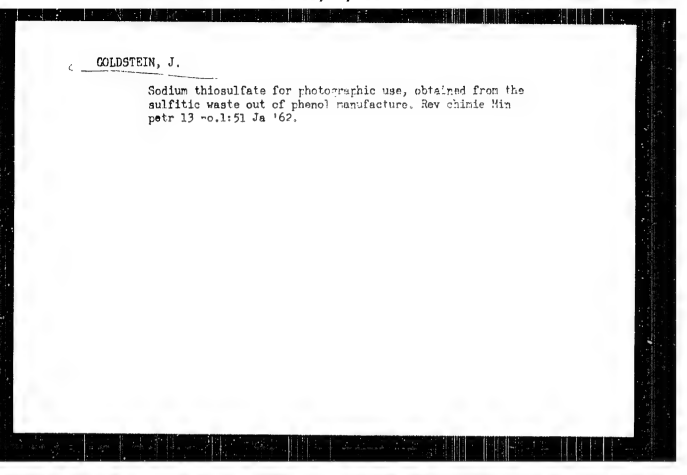
GCLDSTMIN, J.; KATHEIN, I.

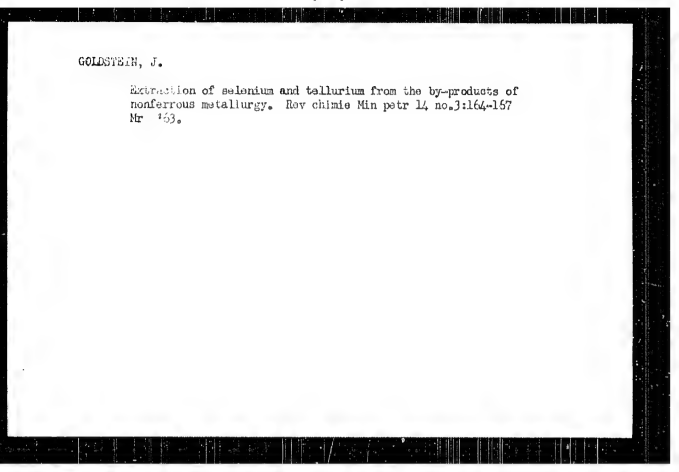
"Freduction of molasses in Rumania."

TEXNIKA., Tirane, Albania., Vol. 5, No. 6, Nov./Dec. 1058

Monthly list of EAST SURDERAN ACC SSI MS (SMAI), LC, Vol. 8, No. 7, July 1959, Enclas

RUMANIA/Analytical Chemistry - Analysis of Inorganic Substances. E-2 : Ref Zhur - Khimiya, No 2, 1959, 4321 Abs Jour : Goldstein, J. Author Inst : , maran : The Volumetrie Determination of Chronium as Silver Chromate Title in the Presence of Iron and Aluminum with Subsequent Determination of These Elements. : Rev Chin, 2, No 5, 274-276 (1958) (in Rummian) Orig Pub : A new method has been developed for the determination of Abstract Cr(III) in the presence of Al(III) and Fe(TII) bread on its precipitation (after exidation to CrO42-) as AG2CrO4 without preliminary separation of the precipitate of Fe(OH)₃ and Al(OH)₃, followed by titration of the excess AgNO₃. A nitric acid solution (pH 1-2) of the sample to be tested containing 0.0076-0.19 gm Cr₂O₃ in the form of CrO₁²- and 0.09-0.36 gm of sesquioxides (R₂O₃) is treated with 3-5 gms of solid HaNO₃, after which the solution is Card 1/2 - 19 -





GOLDSTEIN, Jan; DMOCHOMSKI, Jan; BILSKI, Hyazard

Experimental studies on acute necrosis of the pancreas. Polski przegl. chir. 33 nc. 7/9:966-967 'Si.

1. Z I Kliniki Chirurgicznej AH w Lodzi Kierownik: prof. dr

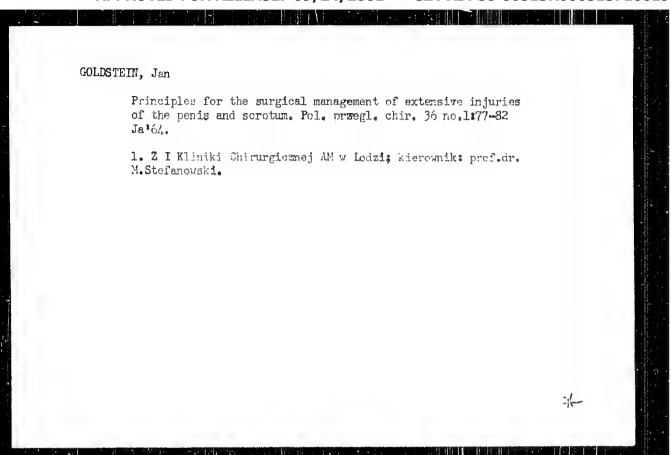
M. Stefanowski z Zakładu Patologii Ogolnej AM w Lodzi Kierownik: prof. dr F. Honulet z Zakładu Histologii AM w Lodzi Kierownik: prof. dr S. Baginski z Zakładu Pizjologii AM w Lodzi Kierownik: z. prof. dr J. Sysa.

(PANCLEAS dis)

GOLDSTEIN, Jan; DMCCHOMSKI, Jan, BILSKI, Ryszard

A peculiar form of an acute pancreatic disease and its nurgical therapy. Pol. przegl. chir 35 nc.12: 1371-1376 D*63

1. Z I Kliniki Chirurgicznej AM w Lodzi; kierownik: prof.dr. M.Stefanowski.



"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515710019-2

L.29888-66 SOURCE CODE: RU/0003/65/016/008/0359/0360 ACC NRI AP6020348 P AUTHOR: Goldstein, J. ORG: Research Laboratory, "Gheorghe Gheorghiu-Dej" Chemical-Metallurgical Combine (Laboratorul de cercetari, Combinatul chimico-metalurgic "Gheorghe Cheorghiu-Dej") TITLE: Preparation of phosphate precipitate and rare earth oxides from Kola apatites. Note I. SOURCE: Revista de chimie, v. 16, no. 8, 1965, 359-360 TOPIC TAGS: lanthanide series, inorganic oxide, phosphate, chemical precipitation, fertilizer, hydrochloric acid ABSTRACT: A report on laboratory, micro-pilot and pilot plant studies of a novel technology for the simultaneous production of a phosphate precipitate and lanthanide oxides from Kola apatites. The processing involves dissolution of the apatites with hydrochloric acid, neutralization, separation and purification of a mud containing the lanthanide compounds, and calcination to obtain lanthanide oxides; the solution remaining after the rare earth separation yields a phosphatic Ofertilizer with 35 percent assimilable P205. Orig. art. has: 2 tables. [Based on author's Eng. abstract] [JPRS] SUB CODE: 07, 02 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 002 SOV REF: 004 661.632.13:669.85/.86.3 UDC: Card 1/1 K

WILKOSZEWSKI, E.; GOLDSTEIN, L.; GOLEBIOWSKA, M.; HIKUCKI, J.

Value of several biochemical & immunological tests in diagnosis & evaluation of the rheumatic process. Pediat. polska 32 no.7:769-782 July 58.

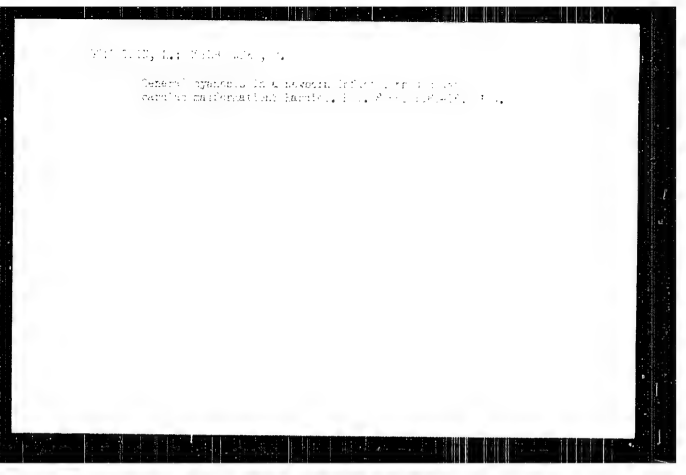
Z I Klinik i Chorob Dzieci A. M. w Lodzi Kierownik: doc. dr med.
 Wilkoszewski i z Zakladu Bakteriologii A. M. w Lodzi Kierownik:
 z-ca prof. dr med. A. Ganczarski. Adres: Lodz ul. Armii Czerwonej 15. (RHEUMATIC FEVER, diag.

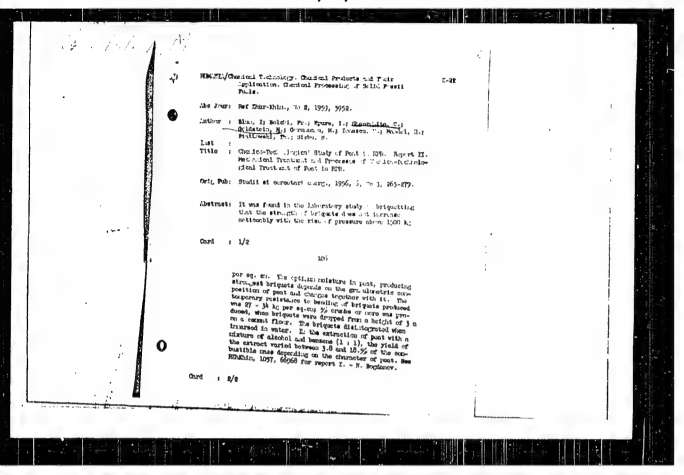
biochem. & immunol. tests in diag. & evaluation of rheum. process (Pol))

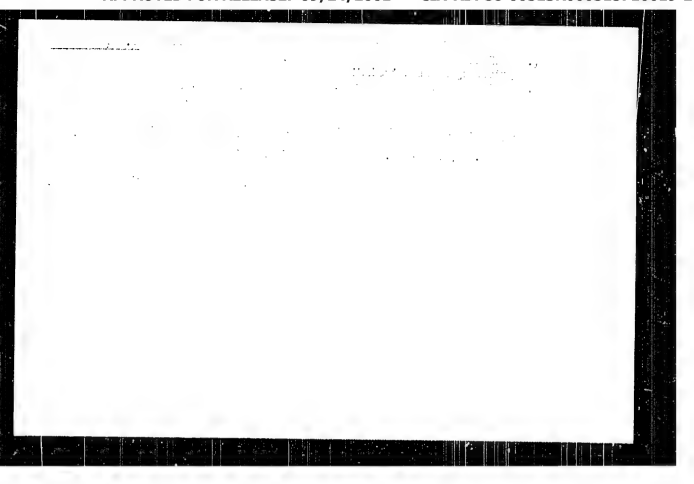
GOLDSTEIN, L.; JUDKIEWICZ, L.; WOJACZYMSKA-SZADOWSKA, A.

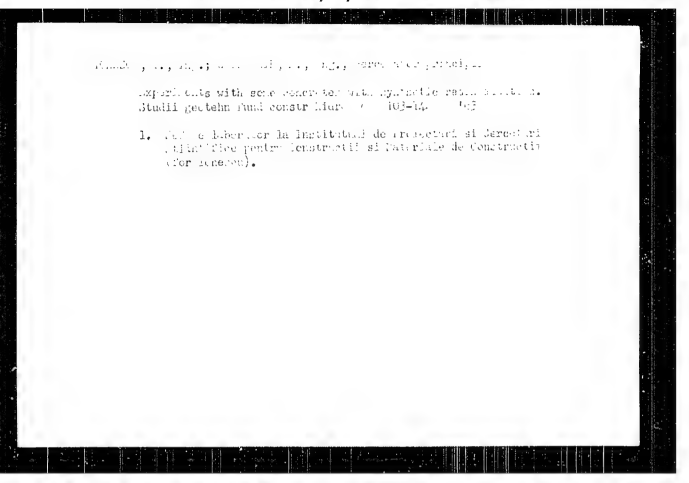
Agenesis of the spleen with developmental anomalies of the heart (Ivemark's syndrome). Kardiel. pol. 6 no.2:135-139 '63.

(SPLEEN) (ABHORMALITIES)
(HEART DEFECTS, COMMENTAL)
(SITUS INVERSUM)





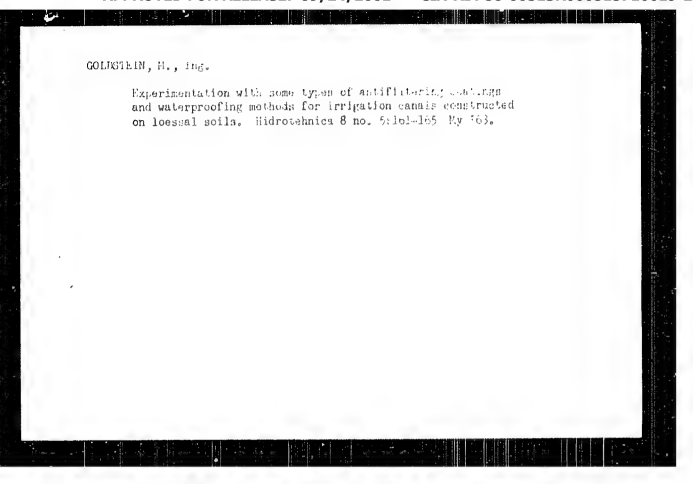




ANTORNOO, i. i.; Stlickell, ..., servet, or orm eight,

experiments with some waterpreed equating types and some
waterpreeding sectors for irrigation channels consummates
on losses. Static peacher fund constraints of 1/3-1/2 - 1/2;

1. See do haborite ... Section institutions is institutione
irrojectorical terreturication. Contractory
of haborials is constructed (he insection).



SIMIONESCU, M.; GOLDSTEIN, Maia

Cytochonical dynamics of the adrenal medulla in experimental haemorphagic shock. Rumanian M Rev. no.3:69-74 '61.

1. This investigation was carried out in the "C.I. Parhon" Institute of Endocrinology", Academy of the R.P.R. Bucharest.

(SHOCK experimental) (HEMORNHAGE experimental)

(ADRENAL MEDULLA)

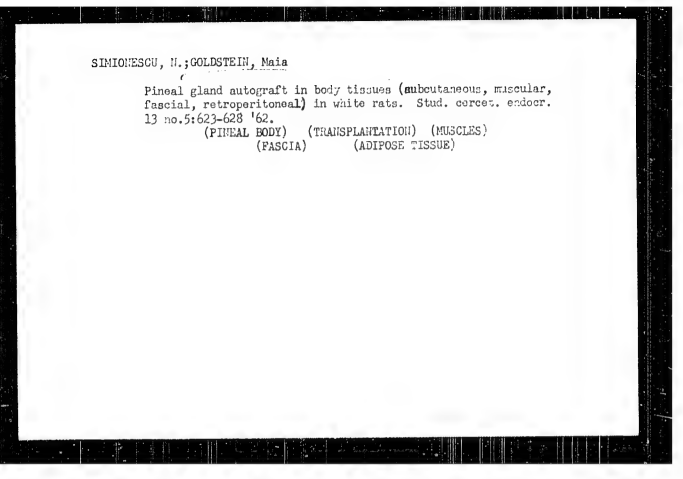
SIMIONESCU, N.; STOICA, T.; POPESCU, Alice; GOLDSTEIN, Maia

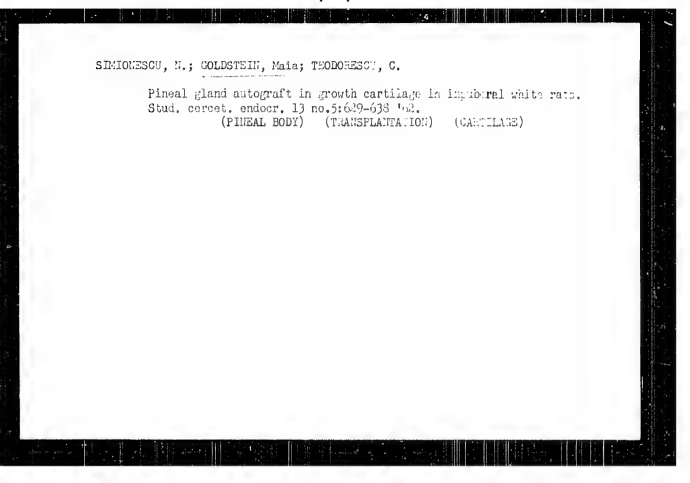
The effects of 4-chlorotestosterone acetate on compensatory hypertrophy of the adrenal glands. Stud. cercet. endocr. 13 no.1123-30

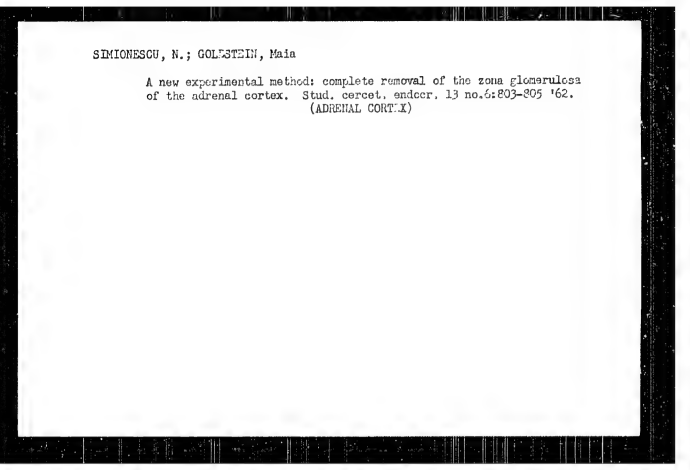
(ADRENAL GLANDS diseases)

(TESTOSTEROUE related opds)

(HYPERTROPHY AND HYPERPLASIA experimental)







RUMANIA / General Problems of Pathology. Human Tumors.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 42146.

Author : Goldstein, N. B., Bunescu, U. Inst : Not given.

: Carcinoma of the Penis. (Observations and Con-Title

clusions on the Results of Treatment of 62 cases).

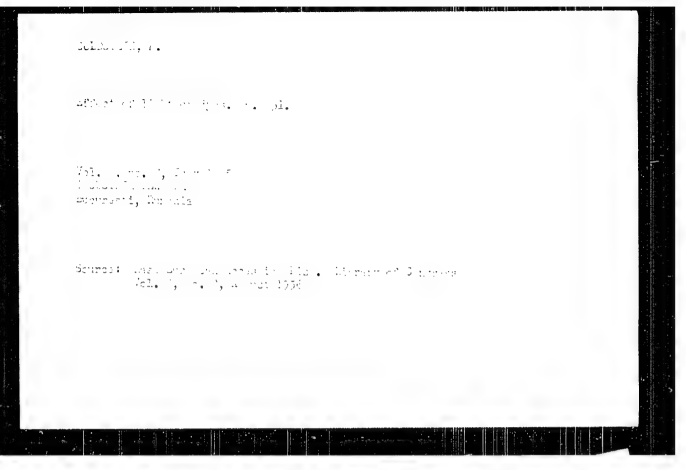
Orig Pub: Viata med. 1957, 4, No 6, 36-52.

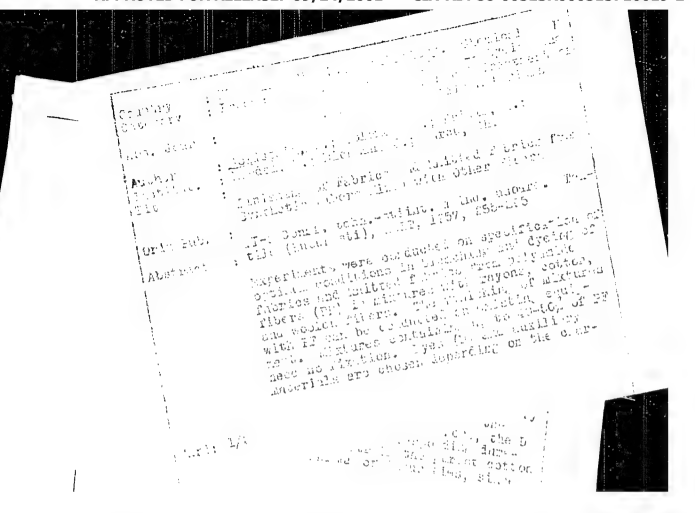
Abstract: No abstract.

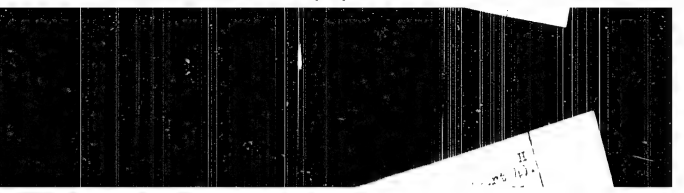
Card 1/1

35

CIA-RDP86-00513R000515710019-2" APPROVED FOR RELEASE: 09/24/2001







RULAL. / Chemical Tochnology. Chamical Products and Enter Lablication. Dyeing and Georgeal Erectant of Textile Laterills.

Abs Jour: Ref Zhur-Rhimiya, No 6, 1859, Siell.

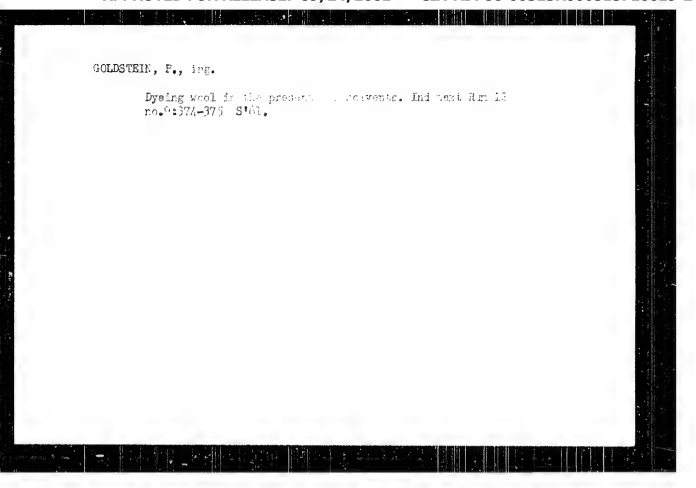
Luteor: Goldselin, F., Fridis, A., Ot fin, A., Inst : Tot fiven.

Title: An Investigation of Rulanian Dyes.

Orig Pub: II-a. Consf. tohn.-stiint o ind. use rl. Textile, (Eucurled), ASIT, 1839, Ad-55..

Abstract: The fundamental properties of direct, model and chromet much told dyes, produced in Russmin and used in coloring various fiber: word studied.

-- G. Markus.



GOLDSTEIN, P., ing.; IORDANESCU, Eugenia, ing.; MINDJEA, W., ing.

Synthetic resins produced in Eumania and used in the textile industry. Ind text Rum 15 no.92461-466 S '64a.

1. Institute for Textile Research, Bucharest (for Goldstein, Iordanescu).

2. "Teba" Enterprise, Arad (for Mindrea).

ROMAN, V., dr.; GOLDSTEIN, P., ing.; ... 17600N, i., ..., ing., 1050ANESCO, Eugenia, ing.

Contributions to the study of dyeling immature cotton filters.
Ind text Rum io no.12.673-670 D '64.

1. Institute for Textule Research, Bunkarest.

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515710019-2

L 64663-65

ACCESSION NR: AP5023193

KI /0015/61/100/0112/0112/0113

AUMDR: Goldstein, W. (Chief doctor)

TITLE: Use of effortil in surgical practice

SOURCE: Medicinski glasnik, no. 12, 1964, 442-443

TOPIC TAGS: circulatory drug, circulatory system disease, sanguly

ABSTRACT: Report on the use of this sympathometic agent for chamic hypotension in 6 patients to increase the blood pressure in cases of hypotension due to prolonged bleeding from various causes. The effect of the drug was considered at isfactory and no side effects were noted.

ASSOCIATION: none

SUBMITTED: 00

INCL: 00

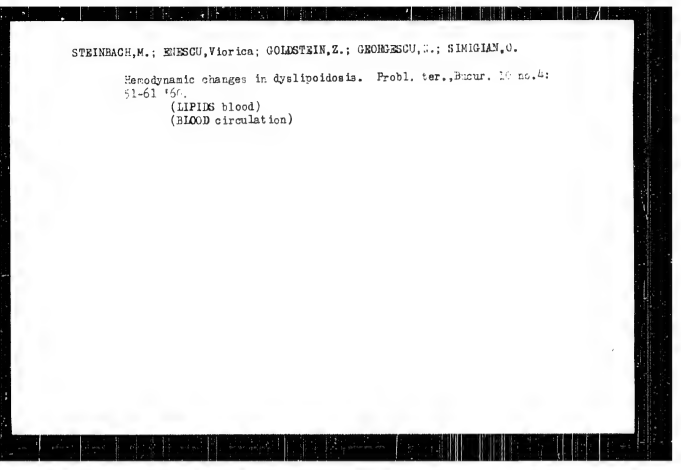
SUI CODE

NR REF SOV:

OTHER: OOO

JiPrils

Card 1/1



JAKIMOWICZ, Wladyelaw; BANACHOWSKA, F., (Gdansk); DOBROWULSKA, B. J.;

QUIDSZTAJN, M., (Krakow); CZARSKI, Z., (Lublin); KUBERSKI, Z.;

SULAT, R.; SZULC, J., (Lodz); ZIEMKIBMICZ, W.; SIEME.—

KOLODZIBNOWA, A., (FOZNAN); MICHALOWICZ, R., (SZCRECIN);

DOWGIALIO, M.; PUCILOWSKA, K., (Warszawa); GAJ, J., (Wrocław);

CHUDPICKI, Wl., (Zabrze).

Diagnostic statistics from neurological clinics during 1953.

Neur. &c. polska 6 no.4:479-486 July-Aug 56.

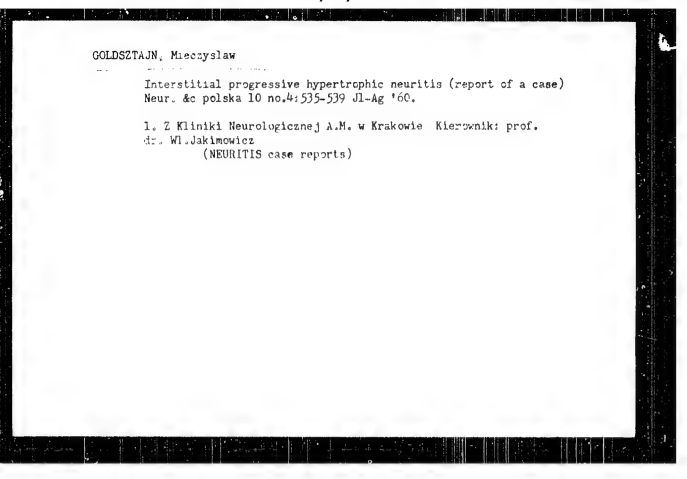
(NERVOUS SYSTEM, dia.

diag. statist. (Pol))

GOLDSZTAJN, Mieczysław

Non-traumatic lesions of the deep radial nerve (considerations on 2 cases). Neur. &c polska 10 no.3;397-400 My-Je *60.

1. Z Kliniki Neurologicznej A.M. w Krakowie Kierownik: prof. dr wl.Jakimowicz (RADIAL NERVE dis)

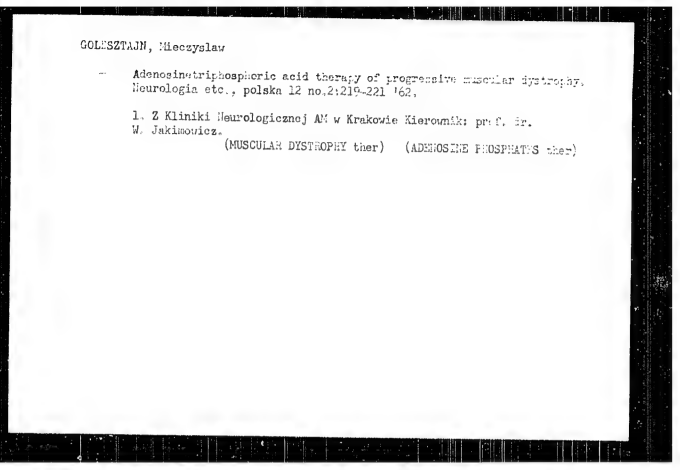


On the problem of spinal muscular atrophy resembling progressive muscular dystrophy (Kugelberg-Welander's juvenile muscular atrophy).

Neurol. neurochir. psychiat. pol. 12 no.5:669-673 '62.

1. Z Kliniki Neurologicznej AM w Krakowie Kierownik: prof. dr W. Jakimowicz.

(MUSCULAR ATROPHY) (MUSCULAF DYSTROPHY)



GOLDSZTAJN, Mieczyslaw

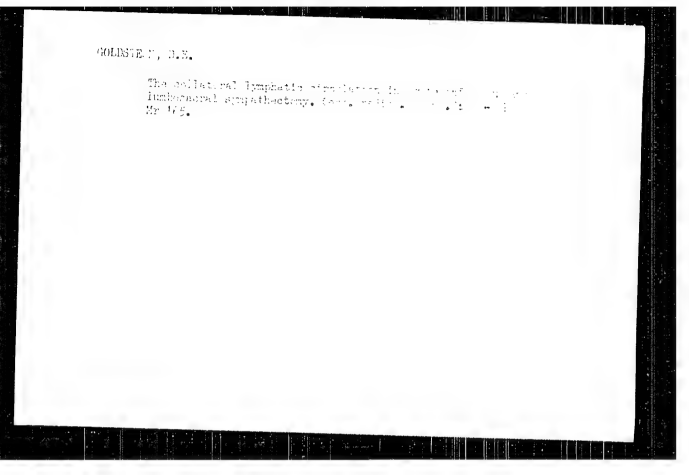
Treatment of progressive muscular dystrophy with adenosine triphosphoric acid. Neurol neurochir psych 12-me.2:219-221 Mr-Ap '62.

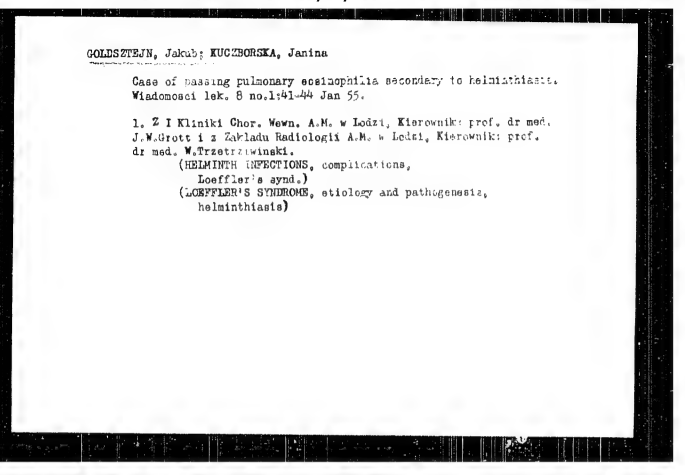
1. Klinika Meurologiczna, Akademia Medyczna, Krakov. Kierownik: prof. dr W. Jakimowicz.

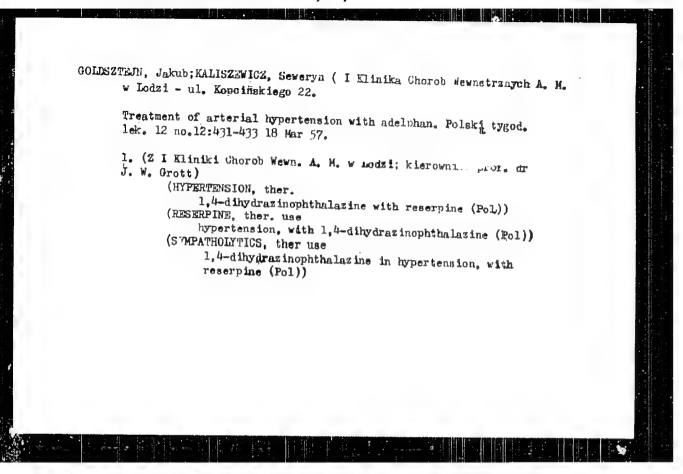
BARAIK-SCHROMM, Alieja; GOLDAZTEJN, Mieczyskaz: TETTEO, Kalman OLdewiszi, Stanisław

Polyneuropathy in the course of reumatoi: artaritic icl. top. lek. 20 no.25:937-938 El de 165.

1. El Instytutu Reumatologicinego, Odinia w Brakeste (Electrologic prof. dr. med. A. Sokolowski) ir Kliniki Reurologiczne (N. 2 Krakowie (Kierownik: prof. dr. Wl. Jakimowicz).







POLAND / Pharmacology and Toxicology. Cardiovascular Agents. V-5

Abs Jour : Ref Zhur - Biol., No 16, 1958, No 75804

: Goldstejn, Jakub; Kaliszewicz, Seweryn : Not given. Author

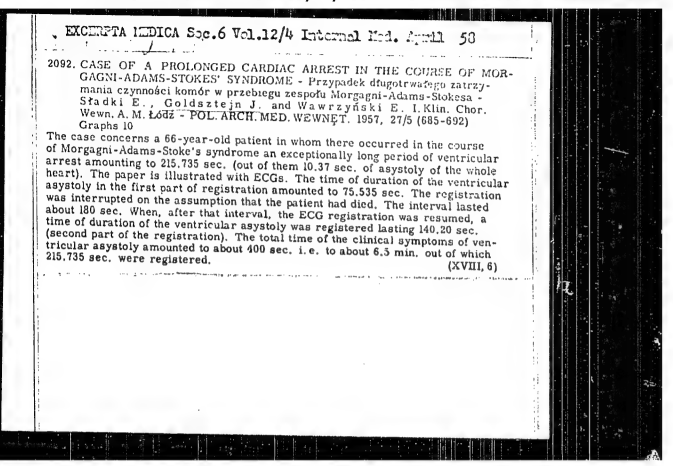
Inst

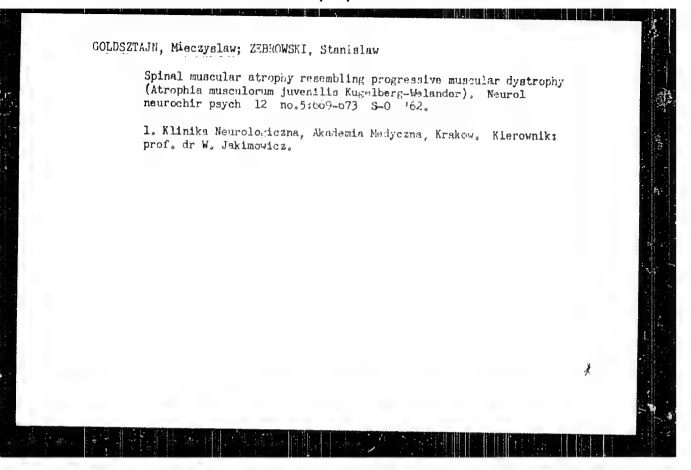
Title : Treatment of High Blood Pressure with Serpasil.

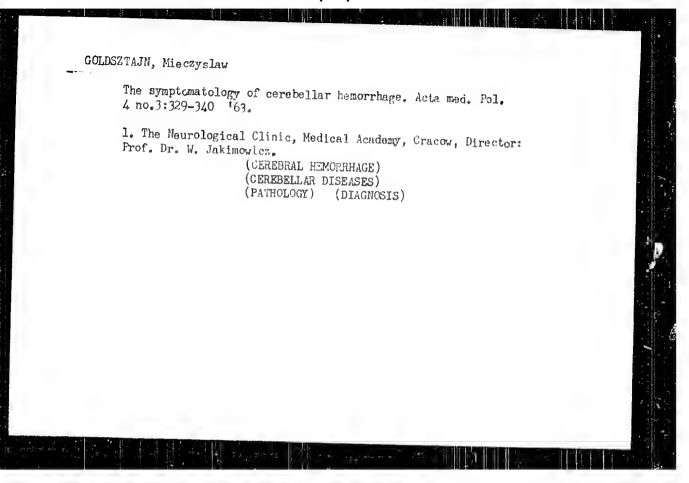
Orig Pub : Przegl. lekar., 1957, 13, No. 4, 97-99

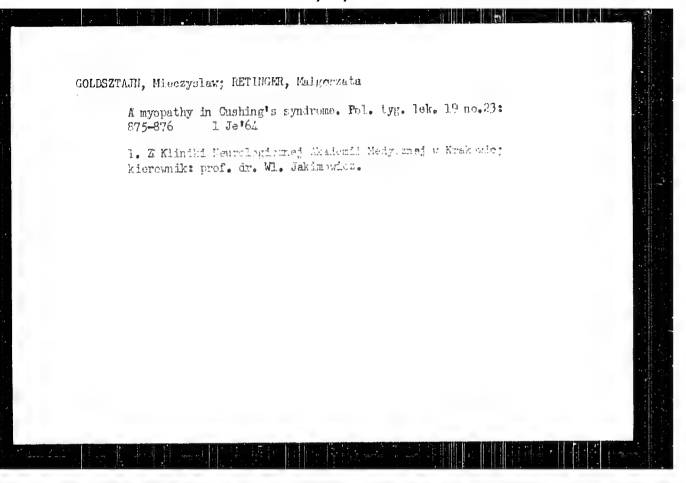
Abstract : No abstract.

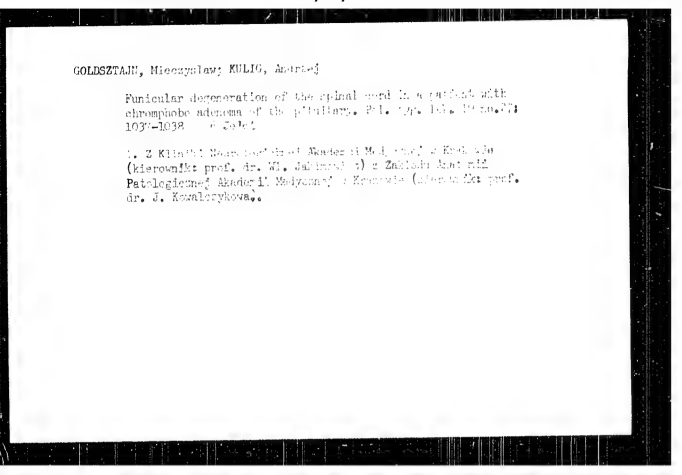
Card 1/1



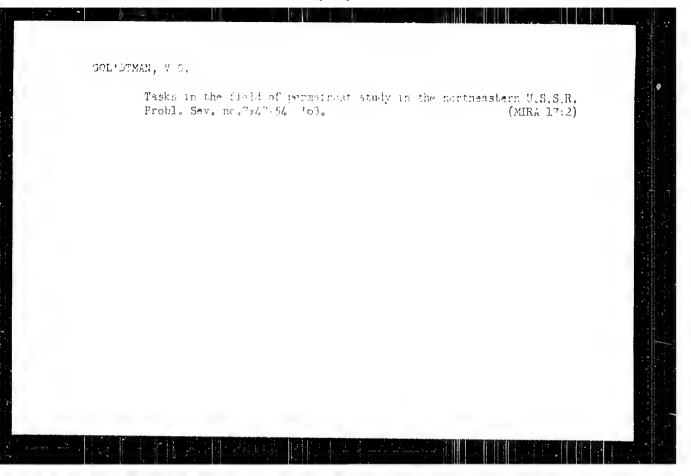






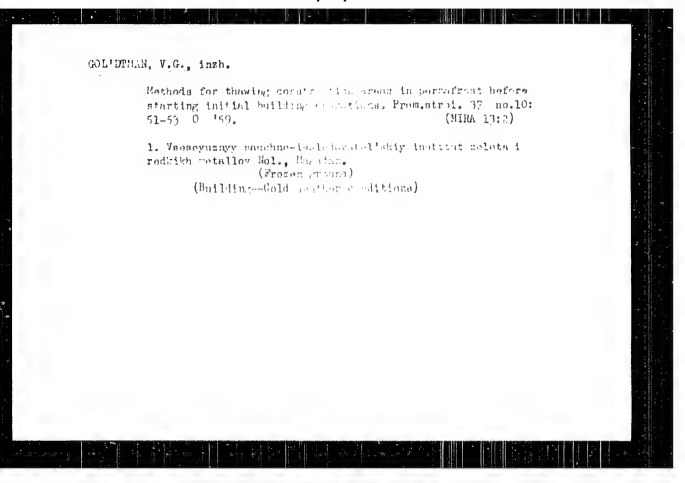


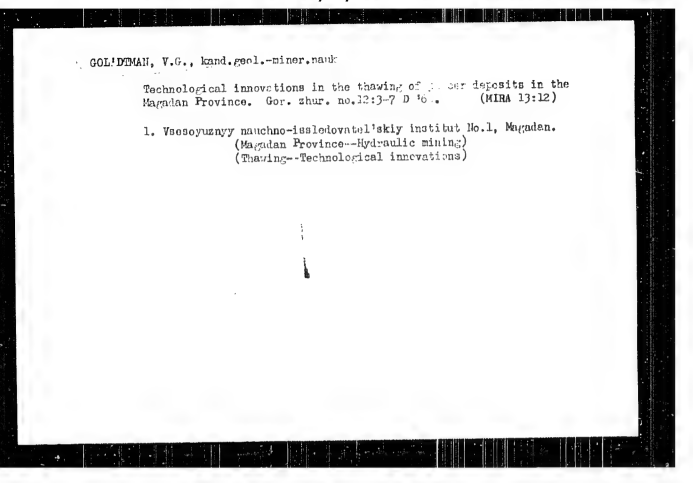




Gall 1 " T1. 15-57-7-102530 Translation from: Referativnyy zburnal, Geologiya, 1957, Mr 7, p 236 (USSR) AUTHOR: Gol'dtman, 7. G. TITLE: Drainage Method for Thawing termafrost woils in Working Unconsolidated Deposits (Termafrost-Hydrogeological Basis for the Method) / Drenazhnyy sposob ottayki vechnomerzlykh gruntov pri razrabotke rossypnykh mestorozhdeniy. (Merzlotno-gidrogeologicheskoye obosnovaniye sposoba) 7 ABSTRACT: Bibliographic entry on the author's dissertation (degree not given) of Geological and Mineralogical Sciences, presented to the Leningrad Mining Institute (Leningr. gorn. in-t), Leningrad, 1957 ASSOCIATION: Leningr. gorn. in-t. (Leningrad Mining Institute) Card 1/1

12 7th, Moscow, 1946	refall to Professions of Agencia resons on disables of Perma- Errata ally towarted. Lybox	Ordelaniye geologo-spograficheskikh	ther Man of Publish	angineers and goods	I to hear of the warm of the warm of the warm of the art of the ar	2582/AGB		i ă	stallastons 172	1		:	2582/200		redging 800		an's and a second		E.A.	:	The state of the s
PMASK I BOOK EXPLOITATION	deriman meritati vetsahya (Miss the 7th Interdepartmental José Ind-vo Al SSIR, 1959. 195 p.	macring Apricy: Abalemiya nask 3552. Ordelaniye gesio nask. Institut meralotovedamiya.	many, H. A. Taylorich, and A. M. Chebbit ankviteer; Tech. Ed.: Ye. Y. Makini.	Ok is intended primarily for construction permatrost problems.	Figure: This collection of articles contains reports originally its-need at 1996. In Intelligentianital Conference on Armitical test in Nearth in Wester, 1996. Far intelligential call in Near is well as a scales, such and conference were jointand to three its art Notation Spring and containing and containing the section of this containing and containing the section of the section of this vertiliar and problems of planning building, building, and presenting written buildings and section of the information reported, particles and purpose and section of the information reported, particles and building that the section of the information reported, particles and the information reported, particles and the information of particles are accompanied by subsenting the like he is the like height one paradrost. Articles are accompanied by	interfals on Regimenting Aspense (Cont.)	Twelfarma. Fr. V. New Methods in Designing and Pailding Populated Armes Willis in Depressed Microclimates	Dratings Layout is North'sk	kothevnikev, V. Ye Grounding Riecturical Englosering Installations Noder Parmitrest Conditions	Mericanio, A. V. Specific Perturns of a large-Scale Mythelia Particeristic Confrontion in Regions of Percental and Lesy Consonal Prince The Est to the Deverto 1938	Mekalor, S. A. Some Fraction! Problem in Designing Neuritres Fer Transportation Parposes in the Levits Medicon	Commission 5.4. Possible Pathwis of Controlling the Termal Inter- action of Grounds and Severiums Forting the Dawlopsent of the Parking Tooms of the Thurspolar Area (Theres for the Paping male at the Thursbergeriumntal Colference of Permissent Justalists)	Sterish on Engineering Aspects (Jone,)	maters than making of the left was to the beautiful material and seems to the second section of the second section of the second section secti	Thewing Permafrowt Ances on Dalistroy's Dredging	G. S. Meshade of Restricting forformed Perilatings and Perin- m dayund Under Them	Exhance, V. F. Bauring its Statility of Constructions by Theving The Fernandia Proson Acts of Fouchation into in Use Pre- sective for all all and the Construction into the Pre-	Library of Congress			9.
5(5.7) Me abduredometrem	Materialy to integrated formal forth formal Mason, course printed.	Sponsoring Againg name, Institu	Man: I. To Bay Mouse: A. L. B	FURFORM: This bo	OOTEMACH: This of The A 7th Internal 1965 196 116 116 116 116 116 116 116 116 116	interfals on Re.	Treffier, f. V.	Pebelitia, 0, a.	Bothernikov, V. Mader Permifrosi	Mathemato, 1, T. Mathemater Con Treet in the Re	Main lor, 8, 4, 707 Elmaportati	Conventation of Ground Taction of the Taction of th	Interfals on Inci-	AMBOTANTIONS Vanishing Section 1000	4. 0.	Threing the dround	Chembry, V. F. Base The Permanently for sometreation Period	AVAILANTE: Library	6/ 5		





RED'KIN, V.K.; POTEMKIN, S.V., glavnyy red.; MATSUYEV, L.P., zamestitel glavnogo red.; SHAKHNAROVICH, L.A., red.; DEHEZIN, 7.P., red.; VESELOV, V.V., red.; GOLANDSKIY, D.B., red.; GOL'DTMAN, V.G., red.; IGNATENKO, M.A., red.; SHASHURA, M.V., red.; RIVKIN, G.M., red.; FIRSOV, L.V., red.; SHEPELEV, I.T., red.

[Grounding and protective cutting-off in underground workings of permafrost placer deposits.] Zazemleniia i zashchitnye otkliucheniia pri podzemmoi razrabotke mnogoletnemeralykh rossypei. Magadan, Vses. nauchno-issl. in-t zoleta i redkikh metallov, 1962. 26 p. (Magadan, Vsesoiuznyi nauchno-issledo-vatel'skii institut zoleta i redkikh metallov. Trudy, Gornoe delo, no.40)

(Kolyma Valley—Electric protection) (Kolyma Valley—Placer deposits)

PCTEMKIN, S.V., glav. red.; MATSUYEV, L.P., zam. glav. red.;

BEREZIN, V.P., red.; VESELOV, V.V., red.; GOLANDSKIT,

D.B., red.; GCL'DTMAN, V.G., red.; IGNATENKO, M.A., red.;

SHASHURA, M.V., red.; RIVKIN, G.M., red.; FIRSOV, L.V.,

red.; SHAKHNAROVICH, L.A., red.; SHEPELEV, I.T., red.;

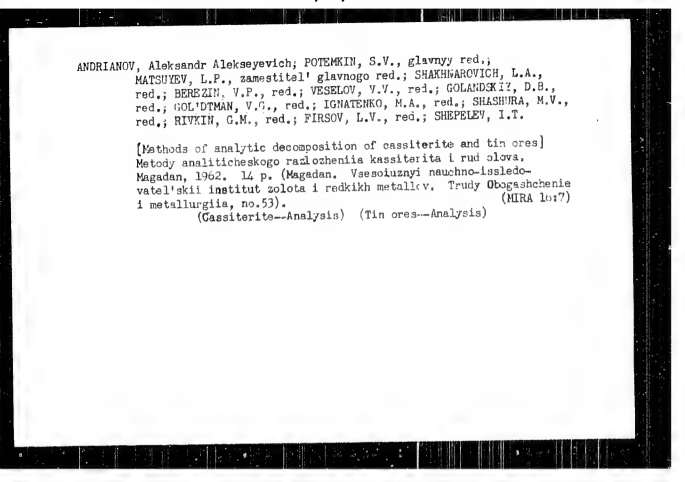
SHAROVA, L.A., red.

[Reports for 1961] Sbornik referatov za 1961 god. Magedan,
1962. 135 p. (Its: Trudy WNI-1) (MIRA 16:7)

1. Magedan. Vsesoyuznyy nauchno-issledovatel skiy institut
zolota i redkikh metallov.

(Frozen ground) (Mining engineering) (Metallurgy)

(Building materials)



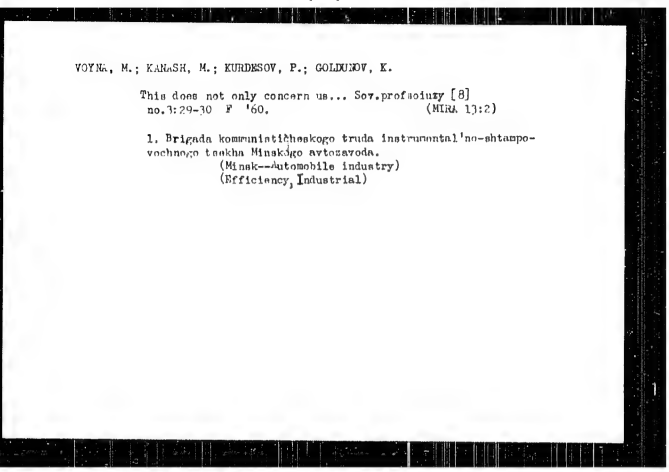
TOMIRDIARO, S.V.; GOL'DIMAN, V.G., massimny red.; SHILL, N.A., red.;
EATAMENT, I.F., red.; DIECT, N.M., red.; ILAFELD, I.Fe., red.;
CINEDERITORS, A.V., red.; DIE LATEVERTY, A.A., rei.; FIRLY, L.V.,
red.; YANAYAKIY, N.V., red.

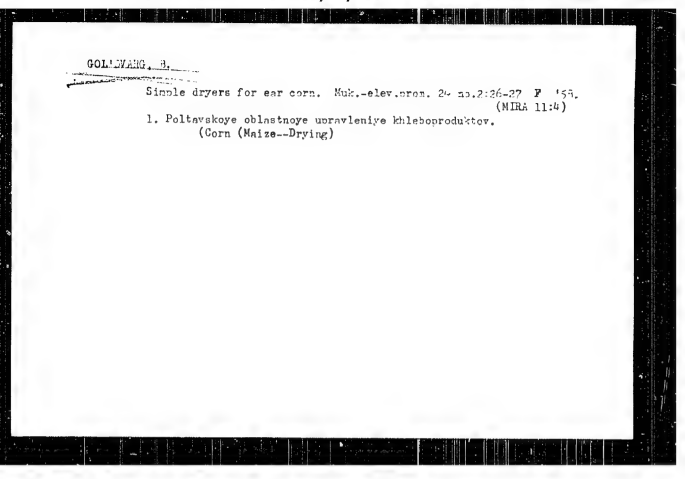
[Thermosal multions of four jutions in the sections of permitnest.]
Te; lower rus new cometantity multinant medical members. Massian,
1983. I.R. (Akademita hand SSAR, Shirabase unacted. SeveroVestorbnyi komplekunyi masshmo-izoledowatel'skii inchitut, Trudy,
no...)

(MihA 18:11)

- 1. GCLDUN, A. A.
- 2. USSR (600)
- 4. Kovalevskaya, Sof'ia Vasil'evna (Korvin-Krukovskaia), 1850-1891
- S. V. Kovalevskaya, an outstanding Russian mathematician, Mat. v shkole, nc. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

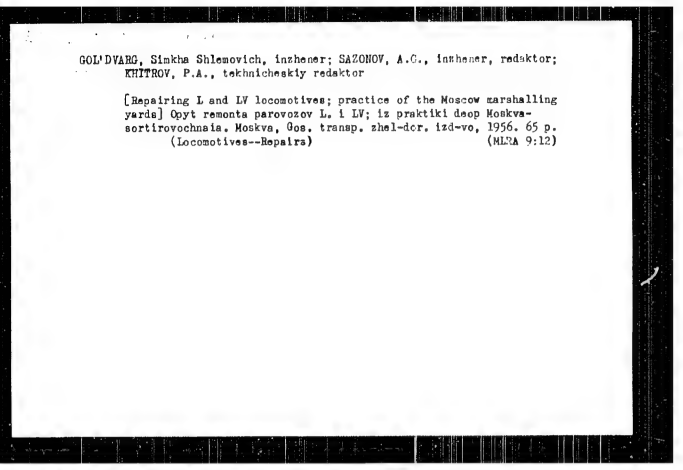


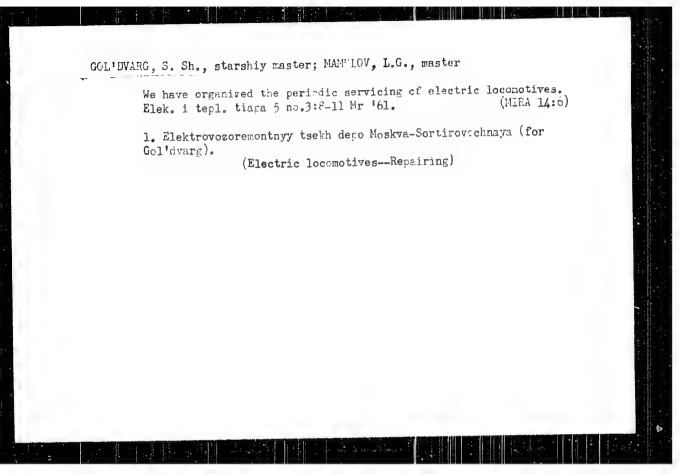


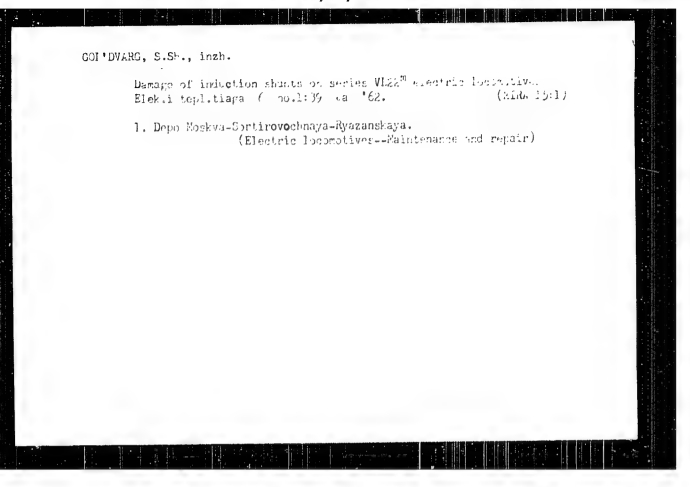
"APPROVED FOR RELEASE: 09/24/2001

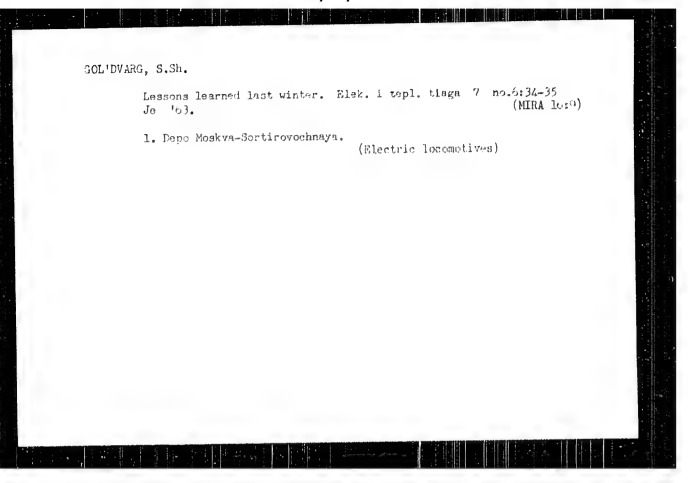
CIA-RDP86-00513R000515710019-2







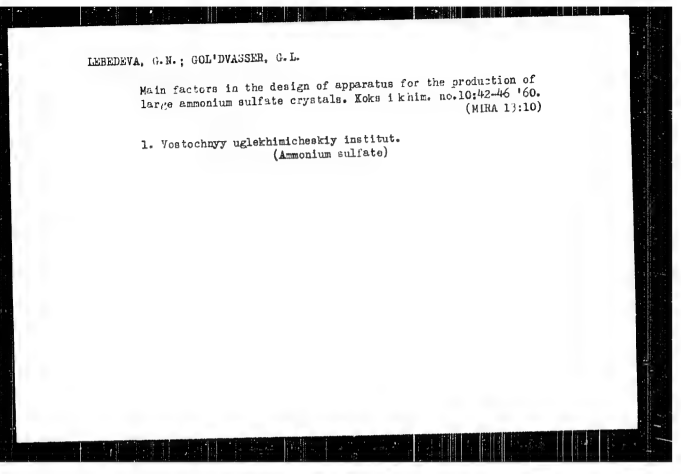


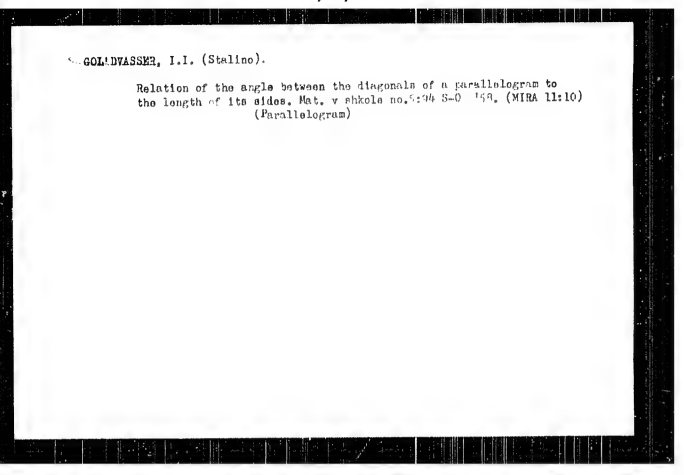


LUKOVNIKOV, A.F.; FEDOROV, B.Ps; VASIL'YEVA, A.G.; KFASNYANSKAYA, E.A.;
LEVIN, P.I.; GOI'DVARB, Ya.L.

Benzimiacole derivatives as inhibitors of the oxidation of polypropylene and the effect of p-hydroxydiphenylamine on their effectiveness. Vysokom. seed. 5 no.12:1785-1789
D '63. (MIRA 17:1)

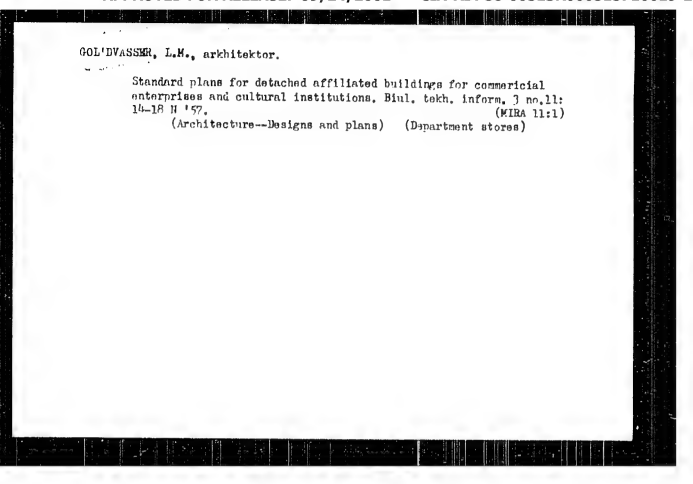
1. Institut khimicheskoy fiziki AN SSSR i Institut organicheskoy khimii im. N.D. Zelinskogo AN SSSR.





"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515710019-2



129-55-6-13/16

AUMIONS: Aleksandrovich, D. L. and Gol' bracker, H. I. Lagineers

ITML: Annealing of Welded blanks hade of High Speci Steel (Otzhig svarnykh zajotovok iz bystrorezhushekey

stali)

PERIODICAL: Metallovedeniye i Obrabotka detallov 1958 Ar topp 59-60 (USSR)

ARSIRAOT: In the Frezer Works the following relies of Lothermal streeding was used for blanks butt welded from the Steel 45 and the high speed Steel R18: the blanks were placed into a drum heated to 400°C; the full drum was sealed with clay, transferred into a furnace which was heated to 890°C for 5 to 6 hours. Following that, the temperature was reduced to 720-760°C for a duration of 4 hours and then the temperature was reduced to 400°C and cooled in air. The entire duration of the process was about 30 hours. The authors investigated the possibility of shortening the regime on the basis of utilisation of the heating during the welding and long duration amosting at temperatures slightly below the Ac, point. According to the diagram of the isothermal transform tion of austenite

Card 1/3 of high speed steel, the pearlitte transformation of the

Annealing of Welder Flenks was of High Speed Steril

steril problemently heated to 1300°C proceds fastest
of 730°C to 750°C (% to 10 hours). At 400°C models fastest
of 700°C mode not bring stock profile branefacturion, the
block of models in a south profile branefacturion, the
block of the stock in the first manifestatic after
which we have an in full to former in closed
and maintained at 700°C form to 10 hours and
following these, the data, together wise who furnous is
allowed to cool to 500°to 400°C, to far if modeling
being effected in which the board duration of tach an
annealing process takes then to board. The branch regime
and the new rest transment regime, the heatest regime
being the base of previously used heat the twent regime
and the new rest transment regime. The heatner and the
dopte of the fearthwined layer for the proficesly used
standard heat brockers and the occapitated heat transment
are compared in Table 1, p.50, the strength properties are
compared in Table 1, p.50. It can be seen that the
proposed new inothermal heat the observance heat the
based on unilising the heat in the first and heat the
lower the quality of the weller trails, relieves for doubt
of the decembarised layer and shortened to required heat

Annealing of Wolded Blanks Made of High Speed Stool

treatment time by about 40%. Therefore, the authors recommend the practical utilisation of the here described new heat treatment regime.

There are 2 tables and 2 figures.

ASSOCIATION: Zavod "Frezer" (Frezer Works)

1. Steel--Welding 2. Welded jointy--heat treatment 3. Steel --Properties

Card 3/3

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515710019-2

80492

18.7100

3/121/59/000/11/003/005

AUTHORS:

Korolev, G.G., Aleksandrovich, B.L., Golidvasser, M.I.

amento, स्टब्स्य अस्ति । सूर्यक्ति अस्तिसम्बद्ध

TITLE:

The Annealing of Blanks in a Superheated Steam Atmosphere

PERIODICAL: Stanki i Instrument, 1959, No 11, pp 38 - 39

TEXT: The authors point out that the annealing of blanks and articles of high-speed and alloyed steel in a water vapor atmosphere is the most simple, inexpensive and available method, compared with the annealing in drums with the aid of cast iron chips or in electric furnaces with the aid of kerosene. During the passing of the steam through the furnace, a magnetic film of Fe₃O₁ ferric oxide is formed on the surface of the article and prevents the steal from decarbonizing. In order to check the quality and the possibilities of obtaining a protective medium during the annealing process, tests were carried out at the "Frezer" Plant with the annealing of specimens (9kh3 grade silver steel of 12.5 mm in diameter and R9 grade steel of 10.7 mm in diameter) in the steam atmosphere at temperatures of 700, 750, 800 and 850°C. The annealing process was effected in a Ts-75 furnace with special equipment for treatment in the steam atmosphere. The operating conditions were the following: 10 heating

Card 1/3

30492 3/121/59/000/11/003/005

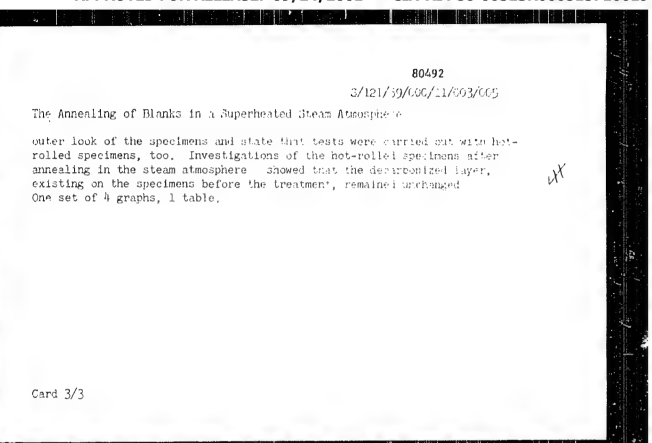
The Annealing of Blanks in a Superheated Steam Atmosphere

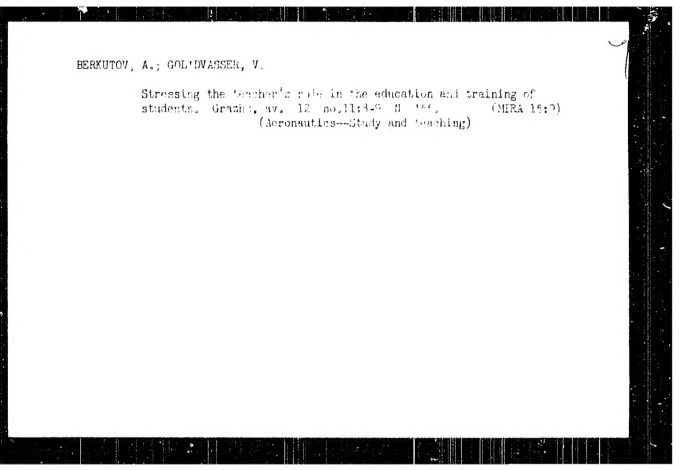
at 380 - 400 °C for 30 minutes; 2) letting in steam at the given temperature in the course of 20 minutes. The steam, preliminarily preheated, was supplied to the furnace with a pressure of 0.3 - 0.5 at; 3) increasing the temperature to 700 - 850 °C. 4) holding at operation temperature for 1 hour; 5) cooling in the furnace down to 450 - 500 °C with continuous steam supply; 6) removing the specimens from the furnace. The graphs show the amealing conditions at various temperatures. The specimens were investigated as to hardness, microstructure and depth of decarbonized layer. The investigation of the latter was, for the 9KhS grade steel, carried out according to the method developed by the Ural Polytechnic Institute im. Kirov, while the R9 grade steel was tested by the Sadovskiy method (GOST 5952-51). The test results of the specimens are given in a table. The microstructure of the R9 grade steel specimens represented that of sorbitic pearlite and carbides, that of 9KhS grade steel showed a granular pearlite and carbide structure. Because of the protective effect of the Fe304 ferric oxide film which formed in the steam atmosphere, no decarbonization was taking place. The authors give a description of the

Card 2/3

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515710019-2





34-5-12/42

AUTHOR:

Gol'dvasser, V., Deputy Chief of the Teachers' Department at the

Troitskoye Aviation School

TITLE:

How Do We Help Young Teachers? (Kak my pomogayem molodym pedagogam?)

ABSTRACT:

PERIODICAL: Grazhdanskaya Aviatsiya, 1957, Nr 5, pp. 15-16 (U.SR) The article discusses various methods applied at the above school to instruct teaching personnel and to control the progress of teaching. This article is a polemical review of a previous article by A. Yakovlev, published in No. 12 (1956) of the Grazhdanskaya Aviatsiya. Y. Gol'd-

vasser makes a distinction between a demonstration lesson, an experimental lesson and and an open lesson. He is of the opinion that open lessons, i.e. lessons attended by controllers who watch over the progress of instruction, should be entrusted to younger teachers, and not necessarily to experienced ones. The sim of these "orer lessons" is to check the practical ability of the teacher to teach and to give him advice on how to improve his methods. However, he should never be criticized in front of his class. On the contrary, demonstration lessons should always be given by qualified teachers. Experimental lessons, on

Card: 1/2

the other hand, should be delivered by young teachers before a pro-fessional audience. V. Gol'dvasser believes that although schedules,

How Do We Help Young Teachers?

as a rule, should be adhered to, it is nevertheless permissible to introduce changes and to re-distribute time to be spent for individual subjects.

AVAILABLE: Library of Congress

Card: 2/2

SOV/84-58-12-35/54

Tul'skiy, G., Deputy Principal of the School for Political Affairs, and

V. Gol'dvasser, V., Deputy Principal of the School's Teaching

Department

TITLE: Improving the Training of Aviation Technicians (Uluchshit' podgotovku

aviatsionnykh tekhnikov)

PERIODICAL: Grazhdanskaya aviatsiya, 1958, Nr 12, p 26 (USSR)

The authors express their views on the advisability of revising the ABSTRACT:

teaching system at the Troitskoye aviatsionno-tekhnicheskoye uchilishche (Troitsk Aviation-Technical School). At present, more than twice as much time is devoted to theoretical studies than to practical work. Students engage in field projects only shortly before state examinations. This results in a student fear of practical assignments and leads to a considerable turnover in student personnel. The authors propose the introduction of practical training for all classes, the deletion of some theoretical subjects, and the reduction of freshmen summer vacations to

one month. Practical training should prederably be given at

Card 1/2